# from ADDISON-WESLEY

# INTRODUCTORY PROBABILITY AND STATISTICAL APPLICATIONS

By PAUL L. MEYER, Washington State University

Assuming a calculus prerequisite, this one-semester text presents the basic ideas of probability and statistics emphasizing random variables. Employing an axiomatic approach, the emphasis is on practical applications, thus making the book of prime interest to engineers, physicists, those interested in the quantitative social sciences, and, in fact, anyone needing the subject as a tool.

In Press

#### PROBABILITY THEORY

By Klaus Krickeberg, University of Heidelberg

This book is essentially concerned with presenting the rigorous mathematical formulations of probability theory—along with many of the basic theorems—and provides an introduction to stochastic processes. Designed for students of some mathematical maturity—normally those in first year graduate work.

In Press

### STUDIES IN THE THEORY OF RANDOM PROCESSES

By A. V. Skorokhod

This monograph which treats certain aspects of the theory of stochastic processes will be of particular interest to serious students of probability and statistics. It requires a background of advanced probability and is specifically concerned with: stochastic integrals, and differential equations; construction of related Markov processes and the convergence processes.

In Press

### GENERAL STOCHASTIC PROCESSES IN THE THEORY OF QUEUES

By Václev E. Beneš, Bell Telephone Laboratories

Treats the topic of delays in queueing systems with one server, offers both a general rigorous mathematical theory, and an understandable and useful account of its applications. The book should prove valuable to both mathematicians and engineers because of the balance it strikes between the theoretical and the practical.

88 pp. 6 illus, \$5.75

### INFERENCE AND DISPUTED AUTHORSHIP: THE FEDERALIST

By Frederick Mosteller, Harvard University DAVID L. WALLACE, University of Chicago

After an introduction to the historical problem and the data to be used, four parallel analyses are launched to provide a comparative study of methods of inference. These analyses include the extensive Bayesian study which uses high speed computation, a standard approach to discrimination, and two simplified approaches—one Bayesian and one using Bayesian ideas but not a Bayesian interpretation.

368 pp., 12 illus, \$12.50



ADDISON-WESLEY PUBLISHING COMPANY, INC. READING, MASSACHUSETTS 01867

# From the HOLDEN-DAY Library of Science and Technology

Basic Concepts of Probability and Statistics by J. L. Hodges, Jr. and E. L. Lehmann

Explains the basic concepts of probability and statistics, assuming only a knowledge of high-school algebra, and illustrates them with a number of simple but important statistical techniques. Arrangement of the book is suitable for use either for a year-course or for a one-semester course emphasizing either probability or statistics.

### Stochastic Processes by Emanuel Parzen

Provides an invaluable understanding of the use of stochastic processes for readers possessing a background of elementary calculus and some knowledge of the concepts of continuous probability theory. The book contains examples of a wide variety of empirical phenomena for which stochastic processes provide mathematical models, and introduces the methods of probability model building, emphasizing applications of stochastic processes. \$10.95

### Mathematical Foundations of the Calculus of Probability by Jacques Neveu

Develops the mathematical foundations of the theory of random processes to the point where the reader should have no difficulty in further pursuing the subject in any direction he chooses. The book would serve admirably for a course in advanced probability theory, as a textbook for a high-level course on measure theory, and as a self-study course for anyone who has had an elementary course in probability theory.

\$7.95

For complete catalog, write to:

HOLDEN-DAY, INC. 728 Montgomery Street, San Francisco, California 94111

# STATISTICAL THEORY AND METHOD ABSTRACTS

A Journal of the International Statistical Institute

The object of this abstracting service is to cover published papers concerned with statistical theory, including relevant aspects of probability and mathematical methods, and new contributions to statistical method. These abstracts provide valuable information on new developments for studying problems in many fields; for example, reliability, quality control, experiments, surveys, queueing, congestion and forecasting. Approximately 500 journals are scanned for suitable papers. Abstracts are also prepared from collections of papers such as reports of conferences, symposia and seminars: technical reports of experiment and research stations are covered.

Approximately 400 words long, these literary informative abstracts are written in English; the language of the original paper is indicated. The heading not only gives the name and address of the author together with the journal in which the paper was published, but a note

is given of references, tables, etc.

The revised classification scheme consists of three parts. The pages of the journal are colour-tinted in groups to provide visual indication of twelve main sections. Each section is further sub-divided to indicate the main topic of the paper; a secondary number denotes the most important additional topic referred to by the author. A special table in each part links together these two classifications. This scheme is arranged to facilitate transfer to punch cards. When papers are concerned with new statistical tables the relevant classification for the Greenwood/Hartley Guide (1962) is indicated in a special section.

The abstracts are numbered serially, the volume number being inserted as a prefix. The journal is published four times a year and contains approximately 1,150 abstracts. Relevant indexes are published in each issue and combined in a yearly supplement.

Annual Subscription £4.10s.

Single Number
Loose Leaf Binders for
Single Abstract Sheets

£4.10s. (U. S. A. \$24.00) £2.5s. (U. S. A. \$4.00) 16s.3d including postage and packing.

### OLIVER AND BOYD LTD.

Tweeddale Court, 14 High Street, Edinburgh, 1

### BIOMETRIKA

Volume 51, Parts 3 & 4

Contents

December 1964

Memoirs

M. S. Bartlett. The spectral analysis of two-dimensional point processes. Richard F. Potthoff and S. N. Roy. A generalized multivariate analysis of variance model useful especially for growth curve problems. R. L. Plackett. The continuity correction in  $2 \times 2$  tables. Harold Ruben. Itrational fraction approximations to Mills' ratio. H. O. Hartley. Exact confidence regions for the parameters in non-linear regression laws. R. Leadbetter. Bounds on the error in the linear approximation to the renewal function. M. Atiquillah. The robustness of the covariance analysis of a one-way classification. F. N. David and Evellyn Fix. Intersections of random chords of a circle. B. Selby. Girdle distributions on a sphere. M. A. Stephens. The distribution of the goodness-of-fit statistic,  $U_N^2$ . II. D. M. Willis. The statistics of a particular non-homogeneous Poisson process. Leo A. Goodnan. The analysis of persistence in a chain of multiple events. J. R. Ashford and C. S. Smith. General models for quantal response to the joint action of a mixture of drugs. R. M. Cormack. Estimates of survival from the sighting of marked animals. B. K. Ghosh. Simultaneous tests by sequential methods in hierarchical classifications. D. E. Amos. Representations of the central and non-central t distributions. K. C. Chanda. Asymptotic expansions for tests of goodness-of-fit for linear autoregressive schemes. H. O. Posten and R. E. Bargmann. Power of the likelihood-ratio test of the general linear hypothesis in multivariate analysis.

Miscellanea

Contributions by Mir M. Ali and L. K. Chan; D. Brook; C. F. Crouse; H. M. Finucan; John J. Gart; A. Ghosal; B. K. Kale; S. Lipton and C. A. McGilchrist; Leone Y. Low; M. D. Mostafa and M. W. Mahmoud; Sally Ohlsen; E. S. Pearson and M. A. Stephens; J. Radcliffe; John G. Saw.

Corriaendum

Reviews

Other Books Received

The subscription, resilver a. resilver a. 3. 23.10s. (or \$10.00) per volume (including postage). Cheques should be made payable to B = a. c. c. c. l. a/c Biometrika Trust' and sent to the Secretary, Biometrika Office, University College, to a resilver, Lendon, W.C.1. All foreign cheques must be drawn on a Bank having a London agency.

Issued by THE BIOMETRIKA OFFICE, University College, London

# REVIEW OF THE INTERNATIONAL STATISTICAL INSTITUTE

Contents of Vol. 32, No. 3

Articles

Stuart, A.—Multistage sampling with preliminary random stratification of first stage units.

Brillinger, D.—The asymptotic behaviour of Tukey's general method of setting approximate confidence limits when applied to maximum likelihood estimates.

Takács, L.—Combinatorial methods in the theory of queues.
Beneš, J.—La dynamique statistique dans l'automatisme de la production.
Vos, J. W. E.—Sampling in space and time.

Siddiqui, M. M.—Distribution of Student's t in samples from rectangular universe.

Notes

Sillitto, G. P.—Note on Takeuchi's table of difference sets generating balanced incomplete block designs

Communications

Statistical organization and administration

Statistical research

Statistical societies

Calendar of meetings

International Statistical Bibliography

Book Reviews

The REVIEW OF THE ISI is published three times per year. The annual subscription is \$8.50 post free.

Orders should be sent to: International Statistical Institute, 2, Oostduinlaan, The Hague, Netherlands.

### METRON

Vol. XXIII, n. 1-4

1964

#### SOMMARIO-SUMMAIRE-CONTENTS-INHALT-SUMARIO

CORRADO GINI. Aspettativa, probabilita, certezza CORRADO GINI. Alle basi del Calcolo delle Probabilità (Considerazioni sul teorema

delle probabilità totali)
ESTER SAMUEL and ROBERTO BACHI. Measure of Distances of Distribution Functions and some applications

ALFREDO RIZZI. Su un problema di inversione relativo a due campioni R. C. BLITZ and JOHN A. BRITTAIN. An Extension of the Lorenz Diagram to the correlation of two Variables

GIUSEPPE LETI. Relazione fra differenza media con ripetizione e scostamento semplice medio dalla mediana nel caso delle seriazioni con un numero dispari di termini

GERALD J. GLASSER. The bycheff-type Inequalities in Terms of the Mean Dif-

AMATO HERZEL. Aspetti e misure della connessione CORRADO GINI. Statistical Methods with Special Reference to Agriculture ITALO SCARDOVI. Sulla dispersione del rapporto secondario dei sessi in particolari

popolazioni umane CARLO BENEDETTI. Sugli indici della produttività sociale degli investimenti pubblici

# **ECONOMETRICA**

# Contents of Vol. 33, No. 1, January, 1965

ROBERT SUMMERS: A Capital Intensive Approach to the Small Sample Properties of Various Simultaneous Equation Estimators

MORDECAI Kurz: Optimal Paths of Capital Accumulation Under the Minimum Time Objective

H. THEIL: The Information Approach to Demand Analysis M. F. M. OSBORNE: The Dynamics of Stock Trading

G. STUVEL: A Systematic Approach to Macroeconomic Policy Design J. Kornai and Th. Liptak: Two-Level Planning Peter A. Diamond: The Evaluation of Infinite Utility Streams

SHIRLEY ALMON: The Distributed Lag Between Capital Appropriations and Expen-

Franklin M. Fisher: Identifiability Critera in Nonlinear Systems: A Further Note E. J. Hannan: The Estimation of Relationships Involving Distributed Lags JACOB PAROUSH: The Order of Acquisition of Consumer Durables

Notes and Comments R. Jagannathan: The Programming Approach in Multiple Character Studies
Henry Y. Wan, Jr. An Elementary Proof of the Existence and Uniqueness of
Competitive Equilibrium in Graham's Model of World Trade

Competitive Equinistian in Chanam's Model of World Trade
Robert W. Clower: Causal Systems and Stability
R. L. Basmann: Reply to R. W. Clower
T. N. Srinivasan: Least Squares and Conditional Prediction
Bernard Okun: "The Birth Rate and Economic Development: An Empirical
Study"—Comment
Robert E. Weintraue: "The Birth Rate and Economic Development: An Empirical Study" Policipider

rical Study"-Rejoinder

BOOK REVIEWS

Announcements and News Notes

# THE INSTITUTE OF MATHEMATICAL STATISTICS

(Organized September 12, 1935)

### **OFFICERS**

#### President:

Herbert Solomon, Department of Statistics, Stanford University, Stanford, California

# President-Elect:

Herbert E. Robbins, Department of Mathematical Statistics, Columbia University, New York 27, N.Y.

### Executive Secretary:

G. E. Nicholson, Jr., Department of Statistics, University of North Carolina, Chapel Hill, North Carolina

## Program Secretary:

Dorothy Gilford, Office of Naval Research, Washington 25, D.C.

### Treasurer:

George J. Resnikoff, Department of Statistics, California State College, Hayward, California

### Editor:

D. L. Burkholder, Department of Mathematics, University of Illinois, Urbana, Illinois

The purpose of the Institute of Mathematical Statistics is to encourage the development, dissemination, and application of mathematical statistics.

Membership dues including a subscription to the ANNALS OF MATHE-MATICAL STATISTICS are \$15.00 per year for residents of the United States or Canada and \$7.00 per year for residents of other countries. There are special rates for students and for some other classes of members. Inquiries regarding membership in the Institute should be sent to the Treasurer of the Institute.

Membership in the Institute of Mathematical Statistics is not required of authors of papers in the Annals of Mathematical Statistics, and the fact of membership or non-membership is given no weight in the consideration of submitted manuscripts.

### Contents (Continued)

Notes	
Note on Decision Procedures for Finite Decision Problems Under Complete Ig-	
noranceBradley Efron	
Note on Estimating Ordered ParametersEster Samuel	698
Characterizations of Some Distributions by Conditional Moments	
E. M. BOLGER AND W. L. HARKNESS	703
Limiting Distributions of Response Probabilities	
J. R. McGregor and J. V. Zidek	706
A Recurrence for Permutations Without Rising or Falling Successions	
John Riordan	708
A Balanced Incomplete Block Design	711
A Property of the Multivariate t Distribution OLIVE JEAN DUNN	712
Correction Note	
Book Reviews F. J. BEUTLER, LINCOLN MOSES, D. J. A. WELSH	716
Abstracts of Papers	726
**	
Publications Received	744

# MEETINGS OF THE INSTITUTE

### TENTATIVE SCHEDULE

EASTERN REGIONAL—Tallahassee, Florida-April 29-May 1, 1965. WESTERN REGIONAL—Berkeley, California-July 19-21, 1965. ANNUAL MEETING—Philadelphia, Pennsylvania-September 8-11, 1965.

Abstracts should be submitted in duplicate to the Managing Editor, P. L. Meyer, Department of Mathematics, Washington State University, Pullman, Washington, on abstract blanks which may be obtained from him or from any Secretary or Associate Secretary. Abstracts must be received at least 50 days before the first day of the meeting at which they are to be presented, indicating whether presented by title or in person. (Only one contributed paper may be given in person at any one meeting.) They may be printed prior to the publication of the report of the meeting. Ordinarily, each issue will contain those abstracts received at least 75 days before it appears. Abstracts should be limited to 200 words or the equivalent and should avoid displayed expressions and complicated formulae. They can be accepted from non-members of the IMS only if introduced by members. Abstracts must follow the stylistic requests on the abstract blank, or they may be returned.